



BRIEF SUMMARY OF THE INVENTION

The invention possesses numerous benefits and advantages over the present day Cue or Cue shaft. In particular, the invention utilizes multiple opposing wood inlays to stiffen the shaft while maintaining a solid wood core, this reinforces the solid core shaft integrity so it will; reduce flex when striking the Cue Ball; not warp; provides overall Cue balance potential by using different inlay woods; the tip of the reinforced Cue can also be turned or machined to a smaller diameter, (9.3 -9.5 mm or .366 - .375inches) providing greater flexibility for improved Cue Ball draw or in Billiard language more English on the Cue Ball; and overall, with different wood species, improves the appearance of the Cue with a balanced shaft and butt wood matched finish. This is accomplished by cutting grooves to a depth so that the inlay will extend the length of the shaft after the piece is turned to a taper from a square or multiple sided selected piece of wood the length of the shaft assembly.

BRIEF SUMMARY OF THE INVENTION

The invention possesses numerous benefits and advantages over the present day Cue or Cue shaft. In particular, the invention utilizes multiple opposing wood inlays to stiffen the shaft while maintaining a solid wood core, this reinforces the solid core shaft integrity so it will; reduce flex when striking the Cue Ball; not warp; provides overall Cue balance potential by using different inlay woods; the tip of the reinforced Cue can also be turned or machined to a smaller diameter, (9.3 -9.5 mm or .366 - .375inches) providing greater flexibility for improved Cue Ball draw or in Billiard language more English on the Cue Ball; and overall, with different wood species, improves the appearance of the Cue with a balanced shaft and butt wood finish.

{ LINE ADDED FOR CLARIFICATION }

BRIEF DESCRIPTION OF THE DRAWINGS

FIGURE 1. is a front plan view of the super-shaft of the present invention. Dimensions shown on this detail are for one style of Cue. These dimensions vary for each style or type of Cue manufactured.